Refine Search

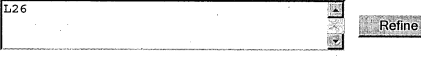
Search Results -

Terms	Documents
L25 NOT L17	86

Database:

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index IBM** Technical Disclosure Bulletins

Search:



Refine Search





Interrupt

Search History

DATE: Friday, August 10, 2007 **Purge Queries** Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L26</u>	L25 NOT 117	86	<u>L26</u>
<u>L25</u>	L24 and @ad<20030409	96	<u>L25</u>
<u>L24</u>	L23 and (antibacterial or antimicrobial or antivirucidal or antifungicidal)	260	<u>L24</u>
<u>L23</u>	L22 and (\$10glass same (silver or Ag))	1043	<u>L23</u>
<u>L22</u>	L21 and ("acrylic acid" or \$6absorb\$5)	22691	<u>L22</u>
<u>L21</u>	L20 and (blood or pus or "wound exudate" or pustule or boil or sore or injury or cut)	40991	<u>L21</u>
<u>L20</u>	L19 and (polyurethane or urethane)	56747	<u>L20</u>
<u>L19</u>	(dressing or bandage or gauze or "wound covering" or "band-aid" or bandaid or medical)	736378	<u>L19</u>
DB=P	PGPB, USPT; PLUR=YES; OP=OR		
<u>L18</u>	L17 and @ad<20030409	13	<u>L18</u>
<u>L17</u>	L16 and (\$10glass same (silver or Ag))	28	<u>L17</u>
<u>L16</u>	L15 and ("acrylic acid" or \$6absorb\$5)	650	<u>L16</u>
<u>L15</u>	L14 and (blood or pus or "wound exudate" or pustule or boil or sore or injury or	779	<u>L15</u>

	cut)		
<u>L14</u>	L13 and (polyurethane or urethane)	. 887	<u>L14</u>
<u>L13</u>	L11 and (dressing or bandage or gauze or "wound covering" or "band-aid" or bandaid or medical)	2087	<u>L13</u>
<u>L12</u>	L11 and (dressing or bandage or gauze or "wound covering" or "band-aid" or bandaid)	1560	<u>L12</u>
<u>L11</u>	(424/443 or 424/444 or 424/445 or 424/446 or 424/447).ccls.	3182	<u>L11</u>
<u>L10</u>	(Carsten near Hartkopf) AND @pd>20070307	0	<u>L10</u>
<u>L9</u>	("Karl-Heinz" near Woeller) AND @pd>20070307	0	<u>L9</u>
<u>L'8</u>	(Jan near Jaenichen) AND @pd>20070307	0	<u>L8</u>
<u>L7</u>	(Thorsten near Berg) AND @pd>20070307	0	<u>L7</u>
<u>L6</u>	(Christian near Gaede) AND @pd>20070307	0	<u>L6</u>
<u>L5</u>	(Juergen near5 Quandt) AND @pd>20070307	0	<u>L5</u>
<u>L4</u>	(Michael near Bogdahn) AND @pd>20070307	0	<u>L4</u>
<u>L3</u>	(Michael near Schink) AND @pd>20070307	0	<u>L3</u>
<u>L2</u>	(Holger near Kartheus) AND @pd>20070307	0	<u>L2</u> .
<u>L1</u>	(Wolfgang near "Meyer-Ingold") AND @pd>20070307	0	<u>L1</u>

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 18:08:09 ON 10 AUG 2007)

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FILE 'CAPLUS, MEDLINE, USPATFULL, KOSMET, BIOSIS, EMBASE' ENTERED AT
     18:08:29 ON 10 AUG 2007
        9058573 S (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W) (E
L1
L2
          48475 S L1 (S) (DRESSING OR BANDAGE OR COVER? OR BANDAID OR (BAND(2A)
L3
           3199 S L2 (S) (POLYURETHANE OR PS OR POLYSTYRENE OR SBS OR (STYRENE
L4
             37 S L3 (S) (SUPERABSORB? OR PAA OR (POLYACRYLIC(W)ACID))
L5
              1 S L4 (S) (BIOGLASS OR (GLASS (5A) (ANTIMICROBIAL OR ANTIBACTER
L6
              2 S L3 (S) (BIOGLASS OR (GLASS (5A) (ANTIMICROBIAL OR ANTIBACTER
L7
              1 S L6 NOT L5
=> d que L1
L1 9058573 SEA (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W)
                (EXUDATE OR SECRETION OR BLOOD)))
=> d que L2
       9058573 SEA (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W)
                (EXUDATE OR SECRETION OR BLOOD)))
L2
          48475 SEA L1 (S) (DRESSING OR BANDAGE OR COVER? OR BANDAID OR
                (BAND(2A) AID))
=> d que L3
        9058573 SEA (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W)
                (EXUDATE OR SECRETION OR BLOOD)))
L2
          48475 SEA L1 (S) (DRESSING OR BANDAGE OR COVER? OR BANDAID OR
                (BAND(2A) AID))
L3
           3199 SEA L2 (S) (POLYURETHANE OR PS OR POLYSTYRENE OR SBS OR
                (STYRENE(W) BUTADIENE(W) COPOLYMER) OR RUBBER OR POLYSACCHARIDE
                 OR STARCH OR CHITIN OR CELLULOSE OR HETERPOLYSACCHARIDE)
=> d que L5
Ŀl
        9058573 SEA (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W)
                (EXUDATE OR SECRETION OR BLOOD)))
L2
          48475 SEA L1 (S) (DRESSING OR BANDAGE OR COVER? OR BANDAID OR
                (BAND(2A) AID))
           3199 SEA L2 (S) (POLYURETHANE OR PS OR POLYSTYRENE OR SBS OR
L3
                 (STYRENE(W) BUTADIENE(W) COPOLYMER) OR RUBBER OR POLYSACCHARIDE
                 OR STARCH OR CHITIN OR CELLULOSE OR HETERPOLYSACCHARIDE)
L4
             37 SEA L3 (S) (SUPERABSORB? OR PAA OR (POLYACRYLIC(W) ACID))
              1 SEA L4 (S) (BIOGLASS OR (GLASS (5A) (ANTIMICROBIAL OR ANTIBACTE
L_5
                RIAL OR ANTIVIRUCIDAL OR ANTI?)))
='> d que L6
L1
        9058573 SEA (MEDIC? OR (WOUND(W) (MANAG? OR TREAT?)) OR PUS OR (WOUND(W)
                (EXUDATE OR SECRETION OR BLOOD)))
L2
          48475 SEA L1 (S) (DRESSING OR BANDAGE OR COVER? OR BANDAID OR
                (BAND(2A) AID))
           3199 SEA L2 (S) (POLYURETHANE OR PS OR POLYSTYRENE OR SBS OR
                 (STYRENE(W) BUTADIENE(W) COPOLYMER) OR RUBBER OR POLYSACCHARIDE
                 OR STARCH OR CHITIN OR CELLULOSE OR HETERPOLYSACCHARIDE)
L<sub>6</sub>
              2 SEA L3 (S) (BIOGLASS OR (GLASS (5A) (ANTIMICROBIAL OR ANTIBACTE
                RIAL OR ANTIVIRUCIDAL OR ANTI?)))
```

L5 ANSWER 1 OF 1 USPATFULL on STN

Polar group-containing olefin copolymer, process for preparing the same, TΙ thermoplastic resin composition containing the copolymer, and uses thereof

AB The present invention is a polar group-containing olefin copolymer having excellent adhesion properties to metals or polar resins and excellent compatibility therewith. A process for preparing the copolymer, a thermoplastic resin composition containing the copolymer, and uses thereof are also described. The polar group-containing olefin copolymer comprises a constituent unit derived from an α -olefin of 2 to 20 carbon atoms, and a constituent unit derived from a straight-chain, branched or cyclic polar group-containing monomer having at the end a polar group such as a hydroxyl group or an epoxy group and/or a constituent unit derived from a macromonomer having at the end a polymer segment obtained by anionic polymerization, ring-opening polymerization or polycondensation. The polar group-containing olefin copolymer and the thermoplastic resin composition containing the copolymer are used for films, sheets, modifiers, building/civil engineering materials, automobile exterior trim, electric/electronic parts, coating bases, compatibilizing agents, etc.

ACCESSION NUMBER:

2004:159388 USPATFULL

Polar group-containing olefin copolymer, process for preparing the same, thermoplastic resin composition

containing the copolymer, and uses thereof

INVENTOR (S):

Imuta, Junichi, Sodegaura-shi, JAPAN Kashiwa, Norio, Sodegaura-shi, JAPAN Ota, Seiji, Sodegaura-shi, JAPAN Moriya, Satoru, Ichihara-shi, JAPAN Nobori, Tadahito, Sodegaura-shi, JAPAN Mizutani, Kazumi, Sodegaura-shi, JAPAN

PATENT ASSIGNEE(S):

Mitsui Chemicals, Inc. (non-U.S. corporation)

		NUMBER	KIND	DATE	
•					
PATENT INFORMATION:	US	2004122192	A1	20040624	
APPLICATION INFO.:	US	2003-713278	A1	20031117	

RELATED APPLN. INFO.:

Continuation of Ser. No. US 2001-947460, filed on 7 Sep

(10)

2001, PENDING

. ATTIMEDED

			NUMBER	DATE
PRIORITY	INFORMATION:	JP	2000-272345	20000907
4		JP	2000-345736.	20001113
·		JP	2000-345737	20001113
		JP	2000-345738	20001113
i		JP	2000-345814	20001113
		JP	2000-345815	20001113
1		JP	2000-345816	20001113
		JP	2000-362632	20001129
DOCUMENT	TYPE	TT+ ·	ilita	

FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE:

BIRCH STEWART KOLASCH & BIRCH, PO BOX 747, FALLS

CHURCH, VA, 22040-0747

NUMBER OF CLAIMS: 27 EXEMPLARY CLAIM: 1 LINE COUNT: 8328

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Ь'n ANSWER 1 OF 1 USPATFULL on STN

Wound dressing and methods of making and using the same TI AB

Anti-microbial wound dressings, methods of making anti-microbial wound dressings and methods of treating wounds with an anti-microbial wound dressing are provided. The anti-microbial wound dressings can include a water-soluble film-forming polymeric carrier material and a water-soluble glass-encapsulated anti-microbial agent, which is embedded within the carrier and/or coated on a surface thereof. Additional active agents useful in wound care can also be embedded in and/or coated on a surface of the carrier and/or water-soluble glass.

ACCESSION NUMBER:

INVENTOR(S):

2007:23279 USPATFULL

TITLE:

Wound dressing and methods of making and using the same

David, Nicole, North Easton, MA, UNITED STATES

Fink, David, Franklin, MA, UNITED STATES

Tranchemontagne, Alain, Warwick, RI, UNITED STATES

PATENT ASSIGNEE(S):

TYCO HEALTHCARE GROUP LP, MANSFIELD, MA, UNITED STATES

(U.S. corporation)

NUMBER KIND PATENT INFORMATION: US 2007020320 A1 20070125 APPLICATION INFO.: US 2006-485481 20060713 (11) A1

NUMBER DATE

PRIORITY INFORMATION:

US 2005-699500P 20050715 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

APPLICATION

LEGAL REPRESENTATIVE:

Tyco Healthcare Group LP, 15 Hampshire Street,

Mansfield, MA, 02048, US

NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

1

NUMBER OF DRAWINGS:

6 Drawing Page(s)

LINE COUNT:

941

CAS INDEXING IS AVAILABLE FOR THIS PATENT.



Day: Friday Date: 8/10/2007 Time: 17:39:13

Inventor Name Search

Enter the first few letters of the Inventor's Last Name. Additionally, enter the first few letters of the Inventor's First name.

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Jaenichen	 Jan	Search

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Woeller	Karl-Heinz	Search

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Hartkopf	Carsten	Search

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Last Name	First Name	•
Martheus	Holger	Search:

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Schink	Michael	Search

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Bogdahn	Michael	ch -

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Gade	*.	Christian	Search

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Last Name	First Name	
Janichen	Jan	Search
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